

File 5: BIOSIS PREVIEWS(R) 1969-1995/Sep W4

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Set Items Description

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?e au=sanhueza s e

Ref Items Index-term

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E10	1	AU=SANI B
E11	76	AU=SANI B P
E12	1	AU=SANI BIN SHAFFIE A

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S1 7 AU="SANHUEZA S"

?t s1/6/1-7

1/6/1

10459669 BIOSIS Number: 96059669

INFLUENCE OF BLOOD STORAGE AFTER IN-VITRO EXPOSURE ON THE YIELD OF
MICRONUCLEI OBSERVED IN HUMAN LYMPHOCYTES

1/6/2

6195745 BIOSIS Number: 35061266

GROWTH OF MAMMALIAN CELLS IN MODIFIED ADULT SERUM

1/6/3

4602199 BIOSIS Number: 28074518

BACTERIOPHAGE PHI-X-174 A PROTEIN CLEAVES SINGLE-STRANDED DNA AND BINDS TO IT
COVALENTLY THROUGH A TYROSYL DEOXY-AMP PHOSPHODIESTER BOND

1/6/4

4522677 BIOSIS Number: 78096500

CLEAVAGE OF SINGLE STRANDED DNA BY THE PHI-X-174-A PROTEIN THE A SINGLE
STRANDED DNA COVALENT LINKAGE

1/6/5

4054673 BIOSIS Number: 76004524
INFANTILE EMBRYONAL CARCINOMA OF TESTIS

1/6/6
2225435 BIOSIS Number: 64052355
CATECHOL MEDIATED EFFECTS OF HARMALINE ON THE ACTION POTENTIAL OF RAT ATRIAL FIBERS

1/6/7
2201722 BIOSIS Number: 64028642
EFFECT OF HARMALINE ON PACEMAKER ACTIVITY OF GUINEA-PIG SINUS NODE ?e au=
ewasyshyn m

Ref	Items	Index-term
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E11	1	AU=EWBANK C
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3 AU=EWASYSHYN M
4 AU=EWASYSHYN M E
S2 7 E3-E4
?t s2/6/1-7

2/6/1
10923146 BIOSIS Number: 97123146
Comparative analysis of the immunoprotective abilities of glycosylated and deglycosylated parainfluenza virus type 3 surface glycoproteins Print Number: Biological Abstracts Vol. 097 Iss. 006 Ref. 073048

2/6/2
9527085 BIOSIS Number: 94032085
COMPARATIVE ANALYSIS OF THE IMMUNOSTIMULATORY PROPERTIES OF DIFFERENT ADJUVANTS ON THE IMMUNOGENICITY OF A PROTOTYPE PARAINFLUENZA VIRUS TYPE 3 SUBUNIT VACCINE

2/6/3
8614864 BIOSIS Number: 92079864
EVALUATION OF THE IMMUNOGENICITY AND PROTECTIVE EFFICACY OF A CANDIDATE

PARAINFLUENZA VIRUS TYPE 3 SUBUNIT VACCINE IN COTTON RATS

2/6/4

5463276 BIOSIS Number: 82108079

ALLANTOIC FLUID PROTEASE ACTIVITY DURING INFLUENZA VIRUS INFECTION

2/6/5

5463263 BIOSIS Number: 82108066

INHIBITION OF SUBTILISIN BY INFLUENZA VIRUS INFECTED ALLANTOIC FLUIDS

2/6/6

4421148 BIOSIS Number: 77096475

EFFECTS OF INFLUENZA VIRUS REPLICATION ON NEUTRAL PROTEOLYTIC ACTIVITIES IN EMBRYONATED EGG FLUIDS

2/6/7

3714681 BIOSIS Number: 74014544

PROTEASE SUSCEPTIBILITY OF HUMAN A INFLUENZA VIRUS POLY PEPTIDES ?e au=klein m

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E7	134	AU=KLEIN M D
E8	13	AU=KLEIN M E
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E12	11	AU=KLEIN M I

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706 AU=KLEIN M

300645 VIRUS?

S3 60 AU="KLEIN M" AND VIRUS?

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3/6/1

11776700 BIOSIS Number: 98376700

HIV-1 recombinant poxvirus vaccine induces cross-protection against HIV-2 challenge in rhesus macaques

Print Number: Biological Abstracts Vol. 100 Iss. 005 Ref. 068538

3/6/2

11730281 BIOSIS Number: 98330281

Requirement of N-terminal amino acid residues of gp41 for human immunodeficiency ***virus*** type 1-mediated cell fusion

Print Number: Biological Abstracts Vol. 100 Iss. 003 Ref. 038005

3/6/3

11696600 BIOSIS Number: 98296600

Retreatment of patients with chronic hepatitis C ***virus*** infection with consensus interferon: Results of a maintenance study

Print Number: Biological Abstracts/RRM Vol. 047 Iss. 007 Ref. 117293

3/6/4

11696598 BIOSIS Number: 98296598

Long-term follow-up of chronic hepatitis C ***virus*** infected patients treated with consensus interferon

Print Number: Biological Abstracts/RRM Vol. 047 Iss. 007 Ref. 117291

3/6/5

11549735 BIOSIS Number: 98149735

Coat protein of the Ectocarpus siliculosus ***virus***

Print Number: Biological Abstracts Vol. 099 Iss. 007 Ref. 106292

3/6/6

11492778 BIOSIS Number: 98092778

Early detection of antibodies to human immunodeficiency ***virus*** 1 by a third-generation enzyme immunoassay: A comparative study with the results of second-generation immunoassays and Western blot

Print Number: Biological Abstracts Vol. 099 Iss. 005 Ref. 063188

3/6/7

11288698 BIOSIS Number: 97488698

Improved construction of synthetic HIV vaccine candidates Print Number: Biological Abstracts/RRM Vol. 046 Iss. 011 Ref. 186561

3/6/8

11277564 BIOSIS Number: 97477564

Neutralizing activities of HIV-1 pseudovirions and T-B tandem epitopes Print Number: Biological Abstracts/RRM Vol. 046 Iss. 011 Ref. 175427

3/6/9

11277556 BIOSIS Number: 97477556

Immune responses in rhesus macaques protected against an HIV-2 challenge following vaccination with attenuated poxviruses carrying HIV-1 genes Print Number: Biological Abstracts/RRM Vol. 046 Iss. 011 Ref. 175419

3/6/10

11203288 BIOSIS Number: 97403288

Single-stranded regions in the genome of the Ectocarpus siliculosus ***virus***

Print Number: Biological Abstracts Vol. 098 Iss. 006 Ref. 074100

3/6/11

11143943 BIOSIS Number: 97343943

A synthetic peptide-based candidate vaccine against rubella ***virus*** Print Number: Biological Abstracts/RRM Vol. 046 Iss. 008 Ref. 121661

3/6/12

10962477 BIOSIS Number: 97162477

Virus-host interactions and immune responses in HIV infection Print Number: Biological Abstracts/RRM Vol. 046 Iss. 004 Ref. 059078

3/6/13

10923146 BIOSIS Number: 97123146

Comparative analysis of the immunoprotective abilities of glycosylated and deglycosylated parainfluenza
virus type 3 surface glycoproteins Print Number: Biological Abstracts Vol. 097 Iss. 006 Ref. 073048

3/6/14

10824097 BIOSIS Number: 97024097

Development of a cross-neutralizing HIV-1 pseudovirion-based vaccine Print Number: Biological
Abstracts/RRM Vol. 046 Iss. 001 Ref. 010334

3/6/15

10427645 BIOSIS Number: 96027645

IDENTIFICATION OF TRNAS INCORPORATED INTO WILD-TYPE AND MUTANT HUMAN
IMMUNODEFICIENCY ***VIRUS*** TYPE 1

3/6/16

10322785 BIOSIS Number: 45122785

TREATMENT OF PATIENTS WITH CHRONIC HCV INFECTION WITH A NOVEL TYPE-1
INTERFERON CONSENSUS INTERFERON

3/6/17

10291086 BIOSIS Number: 45091086

CHARACTERISTICS OF GREATER THAN 2 YEARS AIDS FREE SURVIVAL AFTER DEVELOPING A
CD4 COUNT LESS THAN 200

3/6/18

10275356 BIOSIS Number: 45075356

EVIDENCE FOR TRANSLATION INITIATION AT THE HIV-1 ENV START CODON ON A TAT
EXON-1 MRNA

3/6/19

10275294 BIOSIS Number: 45075294

REQUIREMENT OF AMINO-TERMINAL AMINO ACID RESIDUES PRECEDING THE PHE-LEU-GLY
MOTIF OF GP41 FOR HIV-1 MEDIATED CELL FUSION

3/6/20

10274978 BIOSIS Number: 45074978

CHARACTERISTICS OF LONG TERM SURVIVAL EARLY AND LATE IN HIV INFECTION

3/6/21

10274708 BIOSIS Number: 45074708

IMMUNOGENICITY OF LINEAR AND BRANCHED SYNTHETIC HIV-1 VACCINE CANDIDATES

3/6/22

10137839 BIOSIS Number: 95137839

GENOME STRUCTURE OF A ***VIRUS*** INFECTING THE MARINE BROWN ALGA
ECTOCARPUS-SILICULOSUS

3/6/23

10108302 BIOSIS Number: 95108302

USE OF DNA END JOINING ACTIVITY OF A XENOPUS-LAEVIS EGG EXTRACT FOR
CONSTRUCTION OF DELETIONS AND EXPRESSION VECTORS FOR HIV-1 TAT AND REV PROTEINS

3/6/24

10094352 BIOSIS Number: 95094352

SYNTHESIS AND IMMUNOLOGICAL CHARACTERIZATION OF A 134-MER SYNTHETIC PEPTIDE
CORRESPONDING TO THE N-TERMINAL HALF OF THE HIV-1 NUCLEOPROTEIN P24

3/6/25

9539912 BIOSIS Number: 94044912

USING SERIAL OBSERVATIONS TO IDENTIFY PREDICTORS OF PROGRESSION TO AIDS IN THE
TORONTO SEXUAL CONTACT STUDY

3/6/26

9527085 BIOSIS Number: 94032085

COMPARATIVE ANALYSIS OF THE IMMUNOSTIMULATORY PROPERTIES OF DIFFERENT
ADJUVANTS ON THE IMMUNOGENICITY OF A PROTOTYPE PARAINFLUENZA ***VIRUS*** TYPE
3 SUBUNIT VACCINE

3/6/27

9334963 BIOSIS Number: 43079963

GENETICALLY ENGINEERED HIV-LIKE PARTICLES CONTAINING CHIMERIC MN-LAI ENVELOPE
GLYCOPROTEINS CAN INDUCE CROSS-NEUTRALIZING ANTIBODIES RECOGNIZING THE III-S
AND MN ISOLATES

3/6/28

9334961 BIOSIS Number: 43079961

CONSTRUCTION OF SYNTHETIC HIV VACCINE CANDIDATES

3/6/29

9274506 BIOSIS Number: 43019506

ENHANCED IMMUNOGENICITY OF HIV PEPTIDES IN MICE AND MACAQUES BY
IMMUNOTARGETING AND SYNTEx ADJUVANT

3/6/30

9273943 BIOSIS Number: 43018943

ANTI-MHC CLASS II MONOCLONAL ANTIBODIES IMMUNOTARGET HIV PEPTIDES IN MICE AND
MACAQUES

3/6/31

8614864 BIOSIS Number: 92079864

EVALUATION OF THE IMMUNOGENICITY AND PROTECTIVE EFFICACY OF A CANDIDATE
PARAINFLUENZA ***VIRUS*** TYPE 3 SUBUNIT VACCINE IN COTTON RATS

3/6/32

8389785 BIOSIS Number: 41073785

CONSTRUCTION OF IMMUNOGENIC SYNTHETIC HIV VACCINE CANDIDATES

3/6/33

7547407 BIOSIS Number: 39060014

CONSTRUCTION OF SYNTHETIC HIV PEPTIDE IMMUNOGENS USING DEFINED T-CELL AND B-CELL EPITOPES

3/6/34

7523077 BIOSIS Number: 39035684

IDENTIFICATION OF A POTENT SYNTHETIC HIV1 IMMUNOGEN COMPROMISING GAG-P24 TANDEM T-CELL AND B-CELL EPITOPES

3/6/35

7312243 BIOSIS Number: 38092764

DESIGN AND CHARACTERIZATION OF A POTENT SYNTHETIC IMMUNOGEN AGAINST HIV

3/6/36

7308050 BIOSIS Number: 38088571

A NOVEL APPROACH TO IDENTIFY FUNCTIONAL T CELL EPITOPES OF HIV-1 CORE PROTEINS USING SYNTHETIC PEPTIDES FOR AIDS SUBUNIT VACCINE DESIGN

3/6/37

6888380 BIOSIS Number: 37082759

IDENTIFICATION OF A POTENT SYNTHETIC HIV-1 IMMUNOGEN COMPRISING GAG-P24 TANDEM T AND B-CELL EPITOPES

3/6/38

6887898 BIOSIS Number: 37082277

SERIAL IMMUNOLOGIC STUDIES AS AN INDICATOR OF PROGRESSION TO AIDS IN A COHORT OF MALE SEXUAL PARTNERS OF MEN WITH HIV DISEASE

3/6/39

6878787 BIOSIS Number: 37073166

THE NATURAL HISTORY OF HIV INFECTION IN A COHORT OF MALE SEXUAL CONTACTS OF MEN WITH HIV DISEASE

3/6/40

5922335 BIOSIS Number: 84054900

THE USE OF INSECTICIDES TO CONTROL MAIZE ROUGH DWARF ***VIRUS*** MRDV IN MAIZE

3/6/41

4827010 BIOSIS Number: 79069325

DIAGNOSTIC IMPORTANCE OF IMMUNOLOGICAL MARKERS IN LYMPHOMA INVOLVING THE CENTRAL NERVOUS SYSTEM

3/6/42

4617843 BIOSIS Number: 28090162

CONTROL OF LAODELPHAX-STRIATELLUS A VECTOR OF MAIZE ROUGH DWARF ***VIRUS***
IN ISRAEL

3/6/43

4611895 BIOSIS Number: 28084214

ADULT T-CELL LYMPHOMA A CASE REPORT WITH LYMPH NODE STUDIES BY MONOCLONAL
ANTIBODIES AND ULTRASTRUCTURE

3/6/44

4547674 BIOSIS Number: 28019993

ADULT T-CELL LEUKEMIA-LYMPHOMA WITH MEDIASTINAL INVOLVEMENT AND AN
ASYMPTOMATIC CHRONIC PHASE

3/6/45

3662464 BIOSIS Number: 73054831

THE LATEX IMMUNO GLOBULIN M TEST IN ***VIRUS*** DIAGNOSIS DETERMINATION OF
CYTOMEGALOVIRUS ANTIBODIES

3/6/46

3647666 BIOSIS Number: 73040033

CORONAVIRUS ASSOCIATED ANTIBODIES IN NASO PHARYNGEAL CARCINOMA AND
INFECTIOUS MONONUCLEOSIS

3/6/47

3302715 BIOSIS Number: 71025114

A NEW METHOD FOR THE DETERMINATION OF ***VIRUS*** SPECIFIC IMMUNO GLOBULIN G
AND IMMUNO GLOBULIN M ANTIBODIES

3/6/48

3035211 BIOSIS Number: 69072618

THE LATEX AGGLUTINATION TEST IN DIAGNOSTIC VIROLOGY IDENTIFICATION OF POLIO
MYELITIS AND COXSACKIE ***VIRUSES***

3/6/49

2778863 BIOSIS Number: 68033770

STUDIES ON THE APPLICATION OF A NUCLEAR POLYHEDROSIS ***VIRUS*** TO CONTROL
POPULATIONS OF THE EGYPTIAN COTTONWORM SPODOPTERA-LITTORALIS

3/6/50

2492813 BIOSIS Number: 66039718

COURSE OF COXSACKIEVIRUS B ANTIBODIES DURING JUVENILE DIABETES

3/6/51

2438397 BIOSIS Number: 65064805

AN IMPROVED PER ORAL ADMINISTRATION TECHNIQUE FOR BIOASSAY OF
NUCLEOPOLYHEDROSIS ***VIRUSES*** AGAINST EGYPTIAN COTTON WORM

SPODOPTERA-LITTORALIS

3/6/52

2195909 BIOSIS Number: 64022829

PURIFICATION AND CHARACTERIZATION OF ***VIRUS*** ASSOCIATED WITH GRAPEVINE
LEAFROLL DISEASE

3/6/53

2128477 BIOSIS Number: 63032897

FORMATION AND PERSISTENCE OF LATEX AGGLUTINATION INHIBITING IMMUNO GLOBULIN
G AND IMMUNO GLOBULIN M ANTIBODIES IN RABBITS INOCULATED WITH POLIOVIRUS
COXSACKIEVIRUS AND ENCEPHALOMYOCARDITIS ***VIRUS***

3/6/54

1936366 BIOSIS Number: 62025926

A QUANTITATIVE DEMONSTRATION OF IMMUNO GLOBULIN M WITH SENSITIZED LATEX
PARTICLES A BRIEF REPORT

3/6/55

1882103 BIOSIS Number: 61046663

GENE V PROTEIN OF FD BACTERIO PHAGE DIMER FORMATION AND THE ROLE OF TYROSYL
GROUPS IN DNA BINDING

3/6/56

1693074 BIOSIS Number: 60037642

THE PERSISTENCE OF LATEX AGGLUTINATION INHIBITING ANTIBODIES IN RABBITS
FOLLOWING THE APPLICATION OF POLIOVIRUS COXSACKIEVIRUS ECHOVIRUS AND
ENCEPHALOMYOCARDITIS ***VIRUS*** SHORT REPORT

3/6/57

1167301 BIOSIS Number: 56022205

A MOSAIC ***VIRUS*** DISEASE OF MAIZE AND SORGHUM IN ISRAEL

3/6/58

502369 BIOSIS Number: 07032334

BUFFERS AFFECTING TETRACYCLINE CHEMO THERAPY

3/6/59

446651 BIOSIS Number: 51121641

HEAT SUPPRESSION OF PLANT ***VIRUS*** PROPAGATION IN THE INSECT VECTORS BODY

3/6/60

336205 BIOSIS Number: 51011195

VECTOR INDUCED MODIFICATIONS IN A PLANT ***VIRUS***

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